						E r r Co	
	Туре	Hits	Search Text	DBs		or E erors tio	
3	BR.S	2199		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/	0	
4	BF.S	8857 2	<pre>luminance or (luminous adj intensit\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDD	2003/07/23 14:25	0	
5	BRS	610	(luminous adj flux\$2) same	USFAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/ 23 15:37		
6	BRS	610	<pre>(luminous adj flux\$2) same (luminance or (luminous adj intensit\$3))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/ 23 15:38		
7	BRS	9662	(color or colour) adj temperature\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/ 23 15:39		
8	BRS	27	((luminous adj flux\$2) same (luminance or (luminous adj intensit\$3))) and ((color or colour) adj temperature\$1)	USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB	2003/07/ 23 1€:08		
9	BRS	9408 43	led\$2 or diode\$1 or (solid adj state)	USFAT; US-PGFUB; EPU; UPC; DERWENT; IBM_TUB	2003/07, 23 16:37		
110	BBB	2285	((color or colour) adj temperature\$1) and (led\$2 or	USFAT; US-PGFUB; EPO; JPO;	2003/07. 23 16:13		

					E r Co or E
	Туре	Hits	Search Text	DBs	Time mer Stamp efo nir tns si t
11	BRS	2494	fluorescent or (discharge near2 lamp\$2) or (mercury adj (vapor or vapour))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/ 0
12	BRS	940	(((color or colour) adj temperature\$1) and (led\$2 or diode\$1 or (solid adj state))) and (fluorescent or (discharge near2 lamp\$2) or (mercury adj (vapor or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/ 0
13	BRS	1091	<pre>vapour))) light adj emitting adj diode\$1</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/ 23 16:38 0
14	BRS	433	<pre>((color or colour) adj temperature\$1) and (fluorescent or (discharge near2 lamp\$2) or (mercury adj (vapor or vapour))) and (light adj emitting adj diode\$1)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/ 23 16:38